L Number	Hits	Search Text	DB	Time stamp
1	205	438/905.ccls.	USPAT;	2003/02/24 10:08
			US-PGPUB;	•
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
2	33	438/905.ccls. and (nh3 or "nh.sub3." or ammonia)	USPAT;	2003/02/24 11:03
			US-PGPUB;	
			EPO, JPO;	
			DERWENT,	
			IBM TDB	
3	2	(438/905.ccls. and (nh3 or "nh.sub3." or ammonia)) and (n2o or "n.sub2.	USPAT;	2003/02/24 10:11
		o" or (nitro\$4 adj oxide))	US-PGPUB;	
			EPO, JPO;	
			DERWENT,	
			IBM_TDB	
4	6931	(ammonia or nh3 or "nh.sub3.") same (n2o or "n.sub2. o" or (nitro\$4 adj	USPĀT;	2003/02/24 10:29
·		oxide))	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
5	1	((ammonia or nh3 or "nh.sub3.") same (n2o or "n.sub2. o" or (nitro\$4	USPAT;	2003/02/24 10:15
		adj oxide))) same (fluorine near1 residu\$4)	US-PGPUB;	1
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
6	311	((ammonia or nh3 or "nh.sub3.") same (n2o or "n.sub2. o" or (nitro\$4	USPAT;	2003/02/24 10:15
_		adj oxide))) same (clean\$4)	US-PGPUB;	
			ЕРО, ЛРО;	
			DERWENT;	
			IBM_TDB	
7	64	(((ammonia or nh3 or "nh.sub3.") same (n2o or "n.sub2. o" or (nitro\$4	USPAT;	2003/02/24 10:16
		adj oxide))) same (clean\$4)) same (chamber or apparatus or wall or	US-PGPUB;	
		ceiling)	ЕРО; ЛРО;	
	•		DERWENT;	
			IBM_TDB	
8	64	((ammonia or nh3 or "nh.sub3.") same (n2o or "n.sub2. o" or (nitro\$4	USPĀT;	2003/02/24 10:29
ŀ		adj oxide))) and 134/\$.ccls.	US-PGPUB;	1
İ		- "	ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
9	61	(((ammonia or nh3 or "nh.sub3.") same (n2o or "n.sub2. o" or (nitro\$4	USPAT;	2003/02/24 10:29
		adj oxide))) and 134/\$.ccls.) not ((((ammonia or nh3 or "nh.sub3.")	US-PGPUB;	
		same (n2o or "n.sub2. o" or (nitro\$4 adj oxide))) same (clean\$4)) same	ЕРО, ЛРО,	
		(chamber or apparatus or wall or ceiling))	DERWENT;	
		••	IBM_TDB	
10	25	((((ammonia or nh3 or "nh.sub3.") same (n2o or "n.sub2. o" or (nitro\$4	USPAT;	2003/02/24 10:31
		adj oxide))) and 134/\$.ccls.) not ((((ammonia or nh3 or "nh.sub3.")	US-PGPUB;	
		same (n2o or "n.sub2. o" or (nitro\$4 adj oxide))) same (clean\$4)) same	ЕРО, ЛРО,	
		(chamber or apparatus or wall or ceiling))) and fluor\$4	DERWENT;	
-		•	IBM TDB	
11	0	((((((ammonia or nh3 or "nh.sub3.") same (n2o or "n.sub2. o" or (nitro\$4	USPAT;	2003/02/24 10:31
		adj oxide))) and 134/\$.ccls.) not ((((ammonia or nh3 or "nh.sub3.")	US-PGPUB;	
		same (n20 or "n.sub2. o" or (nitro\$4 adj oxide))) same (clean\$4)) same	ЕРО; ЛРО;	
		(chamber or apparatus or wall or ceiling))) and fluor\$4) not ((((ammonia	DERWENT;	
		or nh3 or "nh.sub3.") same (n2o or "n.sub2. o" or (nitro\$4 adj oxide)))	IBM_TDB	
		and 134/\$.ccls.) not ((((ammonia or nh3 or "nh.sub3.") same (n2o or	_	
		"n.sub2. o" or (nitro\$4 adj oxide))) same (clean\$4)) same (chamber or		
		apparatus or wall or ceiling)))		

12	36	((((ammonia or nh3 or "nh.sub3.") same (n2o or "n.sub2. o" or (nitro\$4	USPAT;	2003/02/24 10:31
		adj oxide))) and 134/\$.ccls.) not ((((ammonia or nh3 or "nh.sub3.")	US-PGPUB;	
		same (n2o or "n.sub2. o" or (nitro\$4 adj oxide))) same (clean\$4)) same	EPO; JPO;	
		(chamber or apparatus or wall or ceiling))) not (((((ammonia or nh3 or	DERWENT;	
		"nh.sub3.") same (n2o or "n.sub2. o" or (nitro\$4 adj oxide))) and	IBM_TDB	
		134/\$.ccls.) not ((((ammonia or nh3 or "nh.sub3.") same (n2o or		
		"n.sub2. o" or (nitro\$4 adj oxide))) same (clean\$4)) same (chamber or		
		apparatus or wall or ceiling))) and fluor\$4)		
13	56843	(oxygen or o2 or "o.sub2." or air or n20 or "n.sub2.o" or (nitro\$4 adj	USPAT;	2003/02/24 11:05
		oxide) or (dinitrogen adj oxide)) same (nh3 or "nh.sub3." or ammonia)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
١.,	1960		IBM_TDB	2002/02/24 11 05
14	1758	((oxygen or o2 or "o.sub2." or air or n20 or "n.sub2.o" or (nitro\$4 adj	USPAT;	2003/02/24 11:05
		oxide) or (dinitrogen adj oxide)) same (nh3 or "nh.sub3." or ammonia))	US-PGPUB;	
		same plasma	EPO; JPO; DERWENT;	
			IBM TDB	
15	230	(((oxygen or o2 or "o.sub2." or air or n20 or "n.sub2.o" or (nitro\$4 adj	USPAT;	2003/02/24 11:07
15	230	oxide) or (dinitrogen adj oxide)) same (nh3 or "nh.sub3." or ammonia))	US-PGPUB;	2003/02/24 11.07
		same plasma) same (fluor\$4 or hf)	ЕРО; ЛРО;	
		Sume plusma (master of m)	DERWENT;	
			IBM TDB	
16	157	((((oxygen or o2 or "o.sub2." or air or n20 or "n.sub2.o" or (nitro\$4 adj	USPAT;	2003/02/24 11:08
		oxide) or (dinitrogen adj oxide)) same (nh3 or "nh.sub3." or ammonia))	US-PGPUB;	
		same plasma) same (fluor\$4 or hf)) same (clean\$4 or etch\$4 or remov\$4	EPO; JPO;	
		or residu\$4)	DERWENT,	
			IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
1	2938	oxygen with (nitrous adj oxide)	USPAT;	2003/02/24 11:59
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
2	233	(oxygen with (nitrous adj oxide)) with plasma	USPAT;	2003/02/24 11:59
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
3	20	((oxygen with (nitrous adj oxide)) with plasma) with etch\$4	USPAT;	2003/02/24 11:59
			US-PGPUB;	
			ЕРО, ЛРО,	
			DERWENT;	
			IBM_TDB	